

FIG. 1

FIG. 2

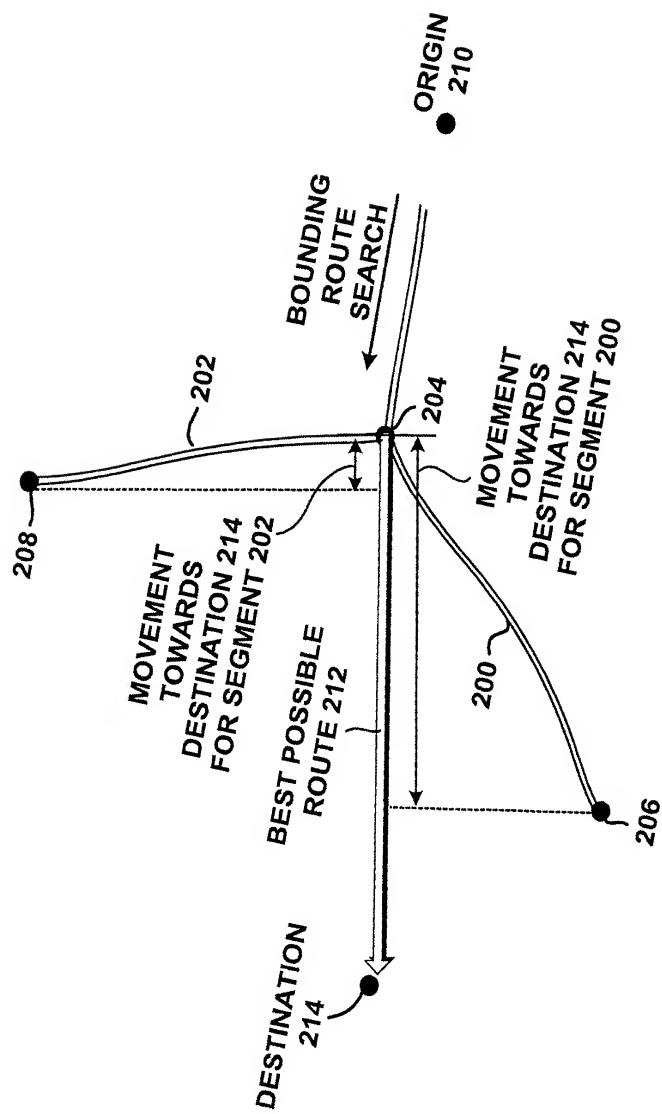


FIG. 2

FIG. 3A

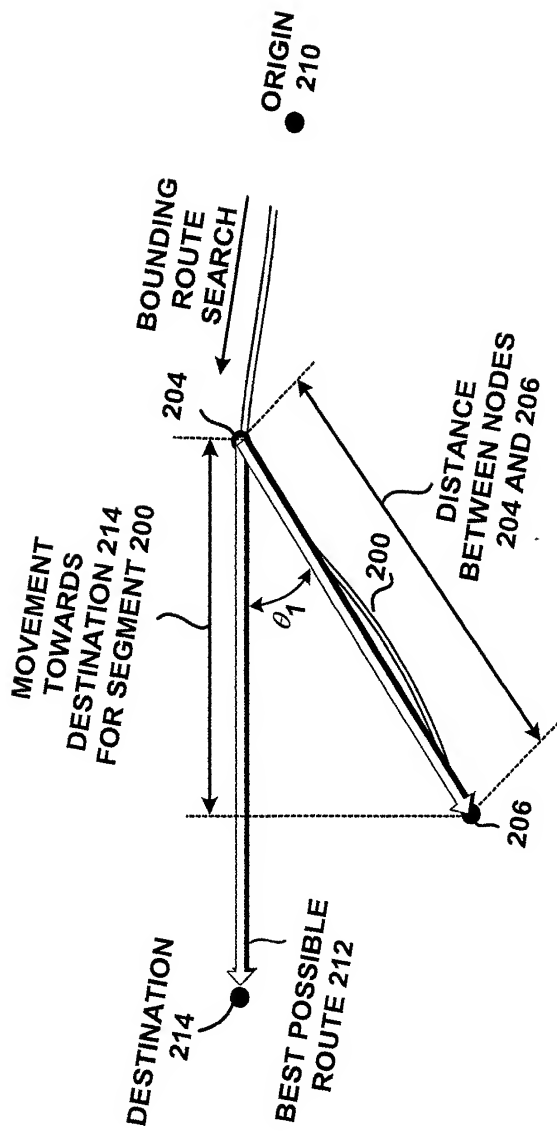


FIG. 3A

FIG. 3B

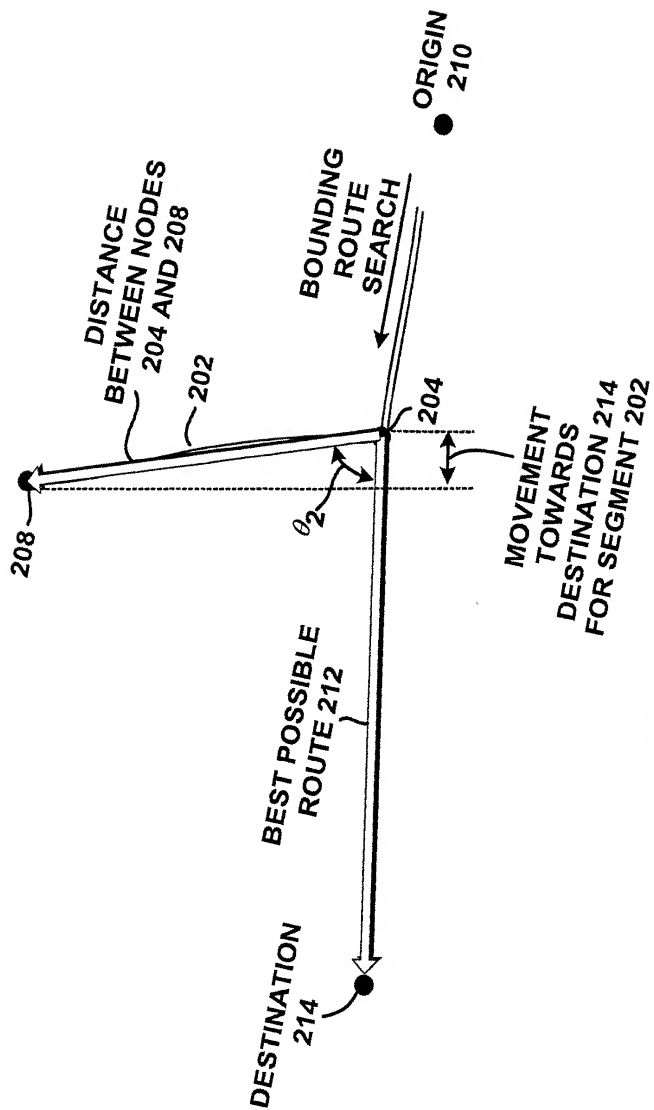


FIG. 3B

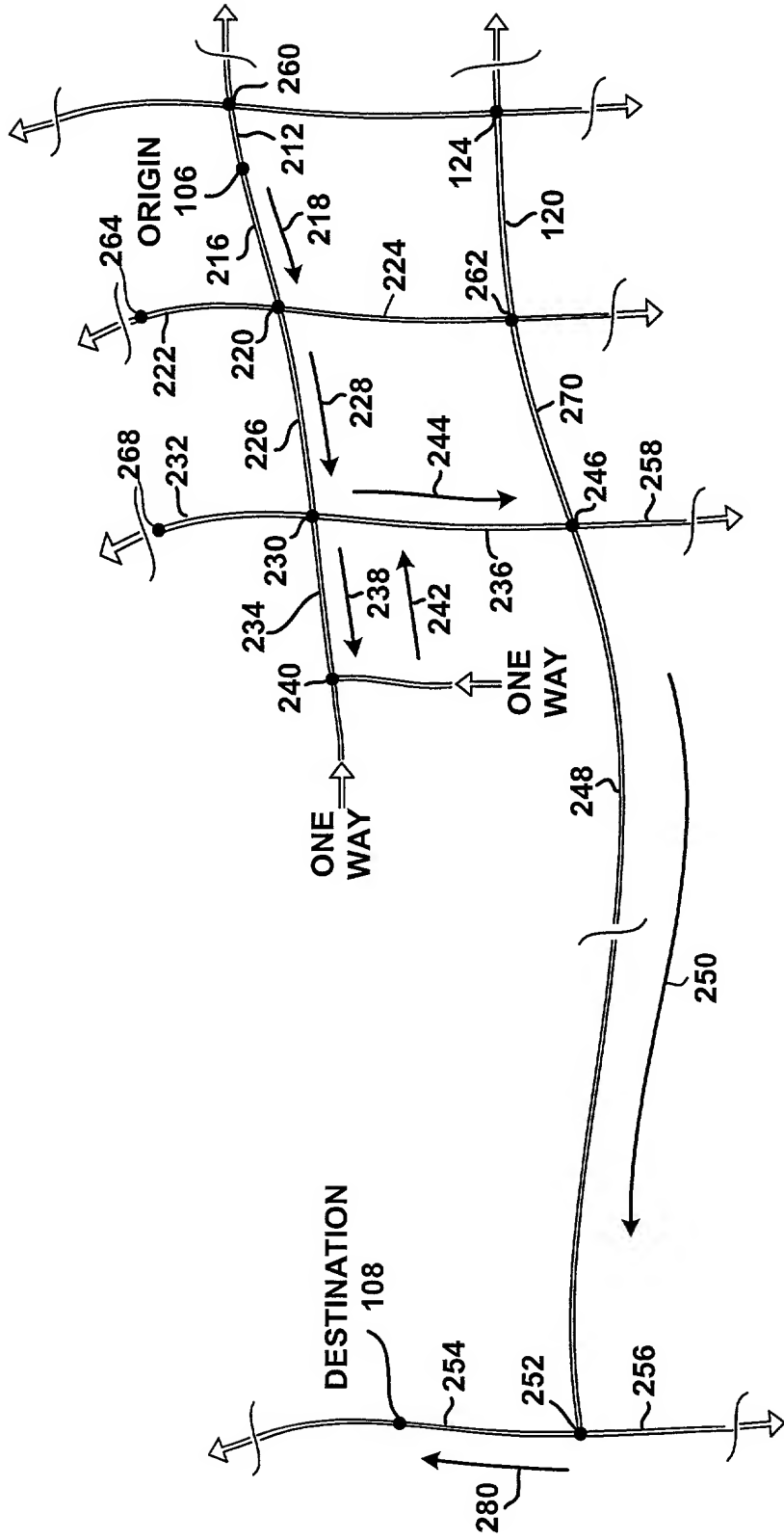
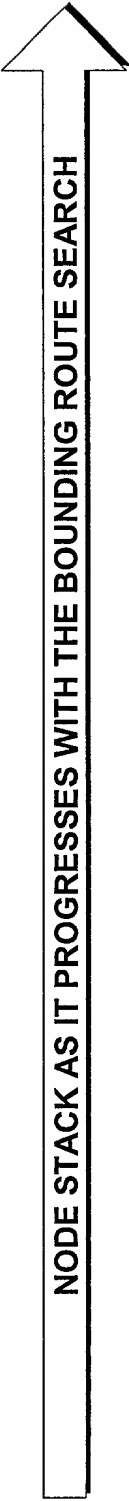


FIG. 4



NODE 106
Segment 212

NODE 220
Segment 224
Segment 222

NODE 230
Segment 232
Segment 236

NODE 240
One Way
One Way

NODE 230
Segment 232

NODE 246
Segment 232
Segment 250

NODE 252
Segment 256

NODE 106
Segment 212

NODE 220
Segment 224
Segment 222

NODE 230
Segment 232
Segment 236

NODE 220
Segment 224
Segment 222

NODE 230
Segment 232

NODE 246
Segment 232
Segment 250

NODE 106
Segment 212

NODE 220
Segment 224
Segment 222

NODE 106
Segment 212

NODE 220
Segment 224
Segment 222

NODE 230
Segment 232

NODE 106
Segment 212

NODE 106
Segment 212

NODE 220
Segment 224
Segment 222

Node List
Node 240

NODE 106
Segment 212

FIG. 5B

FIG. 5A

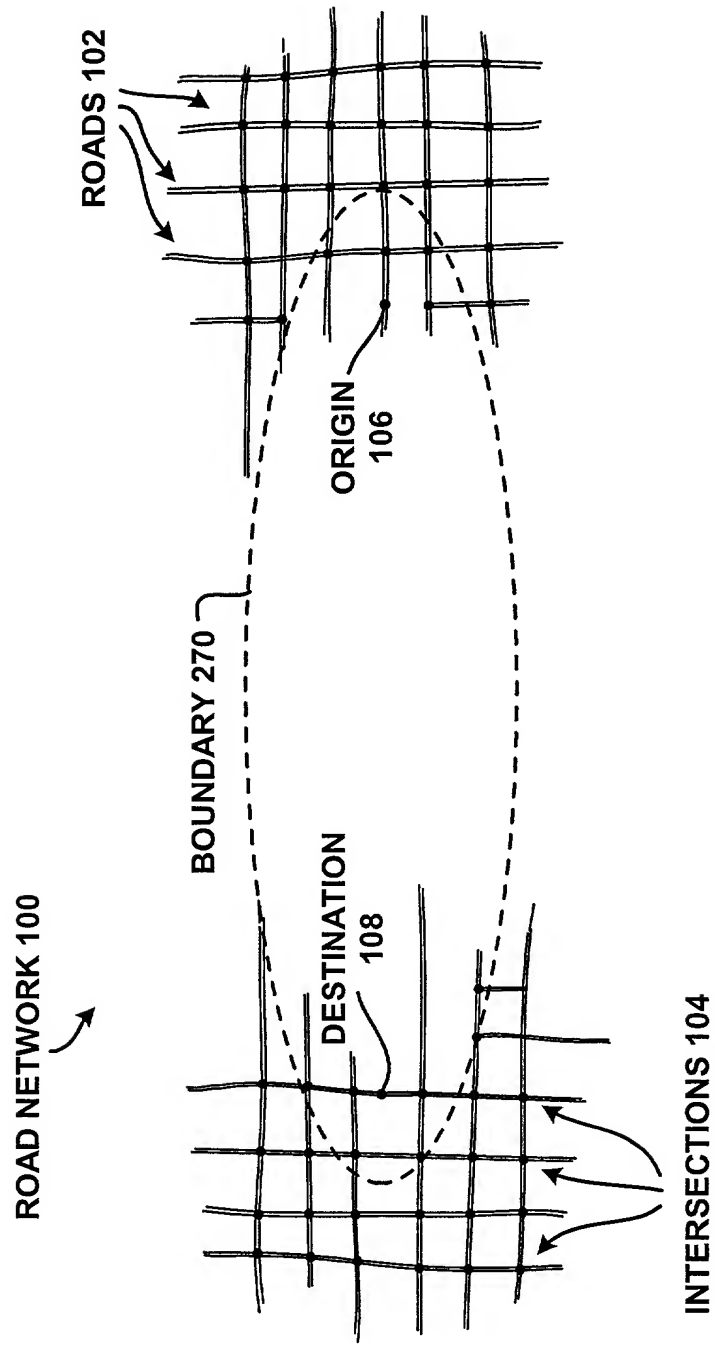


FIG. 6

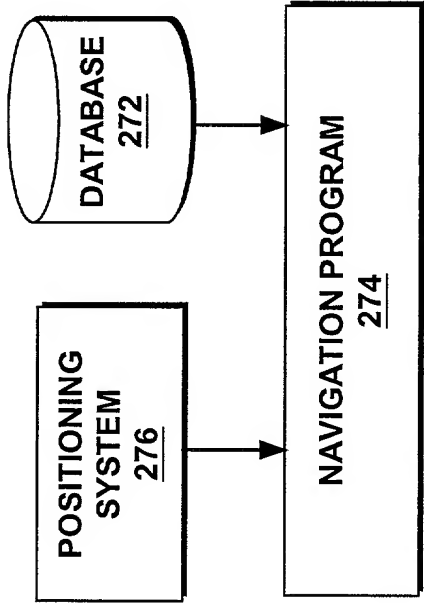


FIG. 7

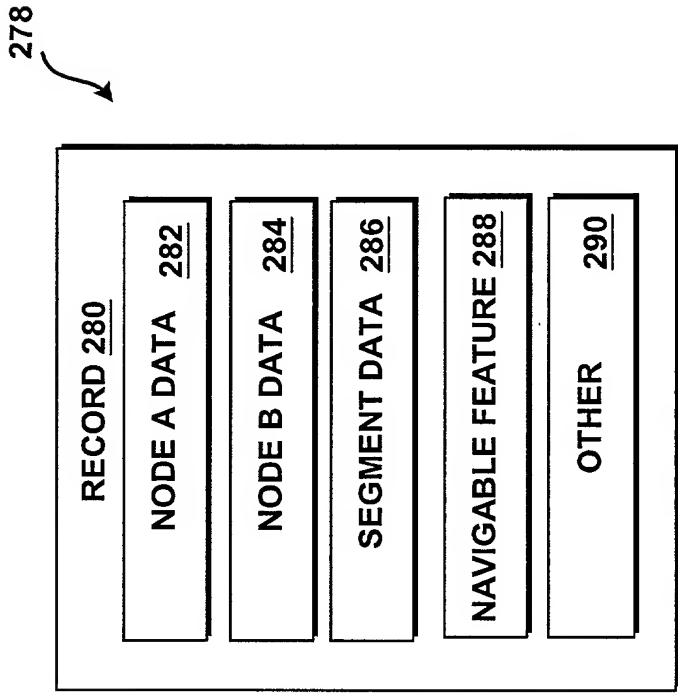


FIG. 8

FIG. 9A

BOUNDARY OPTIMIZED FOR
DISTANCE = 20 km
(BOUNDARY OPTIMIZED
FOR TIME = 15 MIN)

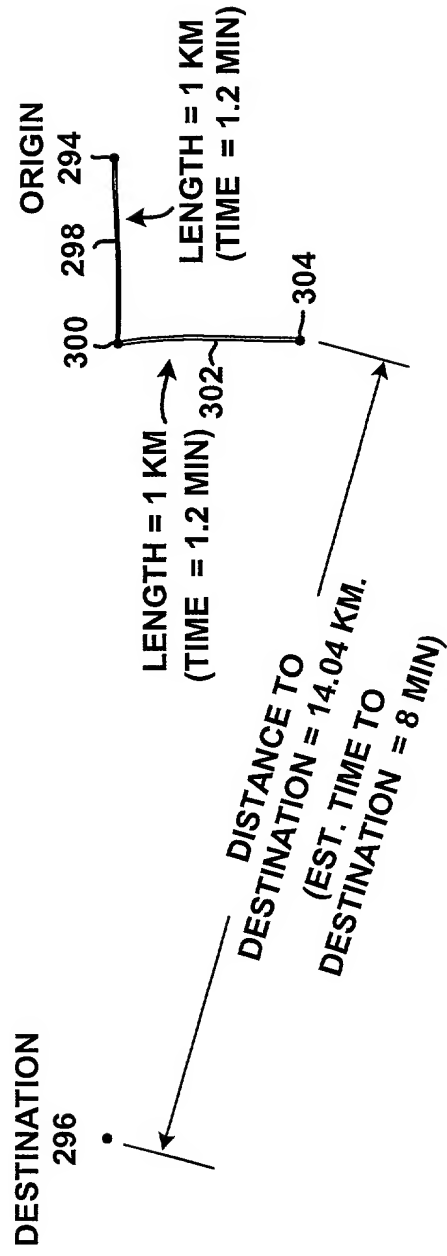


FIG. 9B

